L Number	Hits	Search Text	DB	Time stamp
1	1041	(cach\$3 or (memory near cache)) and classes! and (classpath	USPAT;	2004/10/19 08:36
1		or (class adj path) or (class near9 (path or directory or folder	US-PGPUB;	
		or container))) and (search\$3 or find\$3 or locat\$3) and load\$3	EPO; JPO;	
		and interface	DERWENT;	
2	279	((cach\$3 or (memory near cache)) and classes! and	IBM_TDB USPAT;	2004/10/19 08:25
ļ -		(classpath or (class adj path) or (class near9 (path or directory	US-PGPUB;	2004/10/19 06.25
		or folder or container))) and (search\$3 or find\$3 or locat\$3)	EPO; JPO;	
		and load\$3 and interface) and (API or (programming adj	DERWENT;	
		interface)) and wrapper	IBM_TDB	·
3	22	((cach\$3 or (memory near cache)) and classes! and	USPAT;	2004/10/19 08:31
		(classpath or (class adj path) or (class near9 (path or directory	US-PGPUB;	
		or folder or container))) and (search\$3 or find\$3 or locat\$3)	EPO; JPO;	
		and load\$3 and interface) and (API or (programming adj interface)) same wrapper	DERWENT; IBM_TDB	
4	595	(cach\$3 or (memory near cache)) and classes! and (classpath	USPAT;	2004/10/19 08:33
		or (class adj path) or (class near9 (path or directory or folder	US-PGPUB;	2004/10/19 00:55
		or container))) and (search\$3 or find\$3 or locat\$3) and load\$3	EPO; JPO;	
		and (API or (application adj programming adj interface))	DERWENT;	
			IBM_TDB	
5	83	((cach\$3 or (memory near cache)) and classes! and	USPAT;	2004/10/19 08:32
		(class path or (class adj path) or (class near9 (path or directory	US-PGPUB;	
		or folder or container))) and (search\$3 or find\$3 or locat\$3) and load\$3 and (API or (application adj programming adj	EPO; JPO;	
		interface))) and (API or interface) same wrapper	DERWENT; IBM_TDB	
6	· 50	(((cach\$3 or (memory near cache)) and classes! and	USPAT;	2004/10/19 08:34
		(classpath or (class adj path) or (class near9 (path or directory	US-PGPUB;	200-1/10/10 00:04
		or folder or container))) and (search\$3 or find\$3 or locat\$3)	EPO; JPO;	
		and load\$3 and (API or (application adj programming adj	DERWENT;	
		interface))) and (API or interface) same wrapper) and java	IBM_TDB	
7	593	same class (cach\$3 or (memory near cache)) and classes! and (classpath	LICDAT.	20044040 00 00
·	000	or (class adj path) or (class near9 (path or directory or folder	USPAT; US-PGPUB;	2004/10/19 08:33
		or container))) and (search\$3 or find\$3 or locating or locator or	EPO; JPO;	
		locate\$1) and load\$3 and (API or (application adj	DERWENT;	
		programming adj interface))	IBM_TDB	
8	320	((cach\$3 or (memory near cache)) and classes! and	USPAT;	2004/10/19 08:41
	_	(classpath or (class adj path) or (class near9 (path or directory	US-PGPUB;	
		or folder or container))) and (search\$3 or find\$3 or locating or locator or locate\$1) and load\$3 and (API or (application adj	EPO; JPO;	
	i	programming adj interface))) and java same class	DERWENT; IBM_TDB	
9	67	(((cach\$3 or (memory near cache)) and classes! and	USPAT;	2004/10/19 08:34
		(classpath or (class adj path) or (class near9 (path or directory	US-PGPUB;	2004/10/13 00:04
		or folder or container))) and (search\$3 or find\$3 or locating or	EPO; JPO;	
		locator or locate\$1) and load\$3 and (API or (application adj	DERWENT;	
		programming adj interface))) and java same class) and	IBM_TDB	,
10	52	(locating or locator or locate\$1) near9 class ((((cach\$3 or (memory near cache)) and classes! and	LICDAT.	2004/40/40 22 22
	52	(classpath or (class adj path) or (class near9 (path or directory	USPAT; US-PGPUB;	2004/10/19 08:36
		or folder or container))) and (search\$3 or find\$3 or locating or	EPO; JPO;	
İ		locator or locate\$1) and load\$3 and (API or (application adi	DERWENT;	
		programming adj interface))) and java same class) and	IBM_TDB	
		(locating or locator or locate\$1) near9 class) and load\$3 near9	-	
11	19	class ////cach\$3 or /memory near eache)) and alcohol and		
••	19	(((((cach\$3 or (memory near cache)) and classes! and (classpath or (class adj path) or (class near9 (path or directory	USPAT;	2004/10/19 08:41
		or folder or container))) and (search\$3 or find\$3 or locating or	US-PGPUB; EPO; JPO;	
		locator or locate\$1) and load\$3 and (API or (application adj	DERWENT;	
	,	programming adj interface))) and java same class) and	IBM_TDB	
		(locating or locator or locate\$1) near9 class) and load\$3 near9		!
		class) and (creat\$5 or generat\$6 or build\$3 or construct\$6 or		
		establish\$6 or implement\$4) near3 (cach\$3 or (memory near	:	
		cache))		

12	12296	(groutes or gonorates or huildes or constructes or catablishes	LICDAT	2004/40/40 00:40
12	12290	(creat\$5 or generat\$6 or build\$3 or construct\$6 or establish\$6 or implement\$4) near3 (cach\$3 or (memory near cache))	USPAT; US-PGPUB;	2004/10/19 08:42
		in mpiomonia i modio (odonao oi (momor) nedi odono)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
13	416	((creat\$5 or generat\$6 or build\$3 or construct\$6 or establish\$6	USPAT;	2004/10/19 08:41
		or implement\$4) near3 (cach\$3 or (memory near cache))) and	US-PGPUB;	
		java same class	EPO; JPO;	
	}		DERWENT;	
			IBM_TDB	
14	52	///	USPAT;	2004/10/19 08:42
		establish\$6 or implement\$4) near3 (cach\$3 or (memory near	US-PGPUB;	
		cache))) and java same class) and zip\$4 and archiv\$5	EPO; JPO;	
			DERWENT;	
15	189	((creat\$5 or generat\$6 or build\$3 or construct\$6 or establish\$6	IBM_TDB USPAT;	2004/10/19 08:44
.0	100	or implement\$4) near3 (cach\$3 or (memory near cache)))	US-PGPUB:	2004/10/19 06.44
		same classes!	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	33	(((creat\$5 or generat\$6 or build\$3 or construct\$6 or	USPAT;	2004/10/19 08:44
		establish\$6 or implement\$4) near3 (cach\$3 or (memory near	US-PGPUB;	
		cache))) same classes!) and (707/\$.ccls. or 717/\$.ccls.)	EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

wrapper and (API or "application programming interface") and

SEARCH

RE VOID DIENTAL LITERATORY

Feedback Report a problem Satisfaction survey

Terms used wrapper and API or application programming interface and classpath and cache and locator

Found 479 of 143,484

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new

window

Best 200 shown

Results 1 - 20 of 200

Result page: **1** $\underline{2}$ $\underline{3}$ $\underline{4}$ $\underline{5}$ $\underline{6}$ $\underline{7}$ $\underline{8}$ $\underline{9}$ $\underline{10}$

Relevance scale

<u>Fast detection of communication patterns in distributed executions</u>

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

² Full papers: Runtime aspect weaving through metaprogramming

Jason Baker, Wilson Hsieh

April 2002 Proceedings of the 1st international conference on Aspect-oriented software development

Full text available: pdf(883.36 KB)

Additional Information: full citation, abstract, references, citings, index

We describe an extension to the Java language, Handi-Wrap, that supports weaving aspects into code at runtime. Aspects in Handi-Wrap take the form of method wrappers, which allow aspect code to be inserted around method bodies like advice in AspectJ. Handi-Wrap offers several advantages over static aspect languages such as Aspect). First, aspects can be woven into binary libraries. Second, a wrapper in Handi-Wrap is a first-class Java value, which allows users to exploit Java mechanisms to defin ...

The state of the art in distributed query processing

Donald Kossmann

December 2000 ACM Computing Surveys (CSUR), Volume 32 Issue 4

Full text available: pdf(455.39 KB)

Additional Information: full citation, abstract, references, citings, index terms

Distributed data processing is becoming a reality. Businesses want to do it for many reasons, and they often must do it in order to stay competitive. While much of the infrastructure for distributed data processing is already there (e.g., modern network technology), a number of issues make distributed data processing still a complex undertaking: (1) distributed systems can become very large, involving thousands of



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

((wrapper or code) <paragraph> (API or "application program)





Feedback Report a problem Satisfaction survey

Terms used wrapper or code paragraph API or application programming interface and classpath

Found 1,357 of 143,484

Sort results bν

Irelevance

Save results to a Binder ? Search Tips

Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form ∇

window

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

next

Relevance scale

Results 1 - 20 of 200 Best 200 shown

<u>Fast detection of communication patterns in distributed executions</u>

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 PRIME—toward process-integrated modeling environments: 1

Klaus Pohl, Klaus Weidenhaupt, Ralf Dömges, Peter Haumer, Matthias Jarke, Ralf Klamma October 1999 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 8 Issue 4

Full text available: pdf(1.15 MB)

Additional Information: full citation, abstract, references, index terms, review

Research in process-centered environments (PCEs) has focused on project management support and has neglected method guidance for the engineers performing the (software) engineering process. It has been dominated by the search for suitable process-modeling languages and enactment mechanisms. The consequences of process orientation on the computer-based engineering environments, i.e., the interactive tools used during process performance, have been studied much less. In this article, we prese ...

Keywords: PRIME, method guidance, process modeling, process-centered environments, process-integrated environments, process-sensitive tools, tool integration, tool modeling

The Desert environment

Steven P. Reiss

October 1999 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 8 Issue 4

Full text available: pdf(868.64 KB)

Additional Information: full citation, abstract, references, citings, index terms, review